

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. **(Currently Amended)** A method for operating a network coupling adapter attaching one or more computing device via an associated interconnected memory to either one of an I/O periphery, a network, or other computing devices, characterized by the steps of: operating a local memory being associated with the network coupling adapter as a cache memory relative to a system memory for storing transmission control information, wherein information other than transmission control information is stored in the system memory.
2. **(Original)** The method according to claim 1 further comprising the steps of using an InfiniBand Architecture.
3. **(Original)** The method according to the claim 1 further comprising the steps of using said transmission control for the processing of queues or queue pairs.
4. **(Original)** The method according to claim 2 further comprising the steps of using said transmission control for the processing of completion queues.
5. **(Original)** The method according to claim 2 further comprising the steps of using said transmission control for the processing of address translation and protection tables.

6. (Original) The method according to claim 2 further comprising the steps of using said local memory for connecting at least one computer device to a network.

7. (Original) The method according to claim 2 further comprising the steps of using said transmission control information for bundled per queue or queue pair.

8. (Original) The method according to claim 2 further comprising the steps of configuring said cache memory not to discard transmission control information for particular queues after casting-out.

9. (Original) The method according to claim 2 further comprising the step of writing said transmission control information to the local memory only before signaling the completion of a InfiniBand verb.

10. (Original) The method according to claim 2 further comprising the steps of using said previous step for connecting a plurality of I/O hardware devices associated with a computing device.

11. (Original) The method according to claim 2 further comprising the steps of using said previous step for providing communication channels for interprocess communication between a plurality of processes associated with one or more computing devices.

12. (Original) A network coupling element coupling one or more computing devices via an associated interconnected memory to either one of an I/O periphery, a

Atty. Docket No. DE920000090US1
(590.160)

network, or other computing devices characterized by comprising a local memory being operable as a cache memory relative to said interconnected memory.

13. (Original) The network coupling element for coupling one or more computing devices via an associated interconnected memory to an I/O periphery, and operates either as a Host Channel Adapter or a Target Channel Adapter being operable according the InfiniBand Architecture is characterized by comprising a local memory being operable as a cache memory relative to said interconnected memory.

14. (Currently Amended) A server computer system cooperating with a network adapter, said network coupling adapter comprises; a local memory being operable as a cache ~~memory~~ memory for storing transmission control information.